



a.



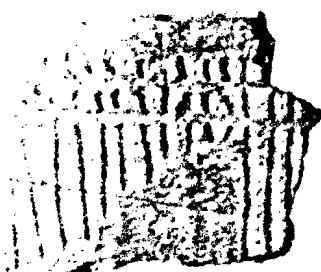
d.



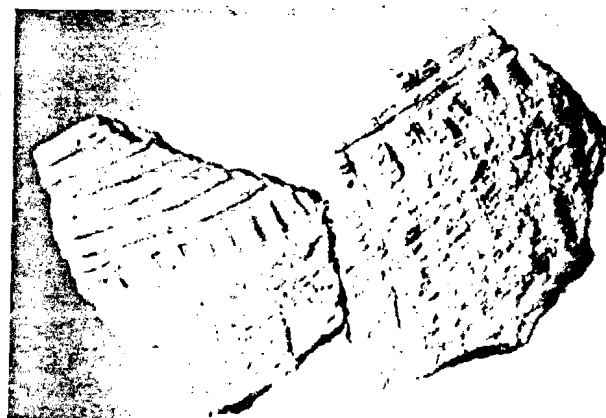
e.



f.



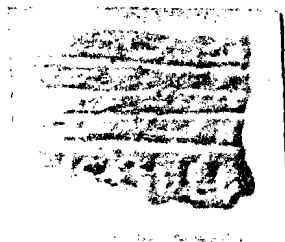
g.



h.



i.



j.



k.



l.



m.



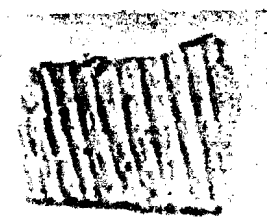
n.



o.



p.



q.

SHELL TEMPERED RIM-SHERDS, Surface Treatment. (x 0.7).

PLATE-VIII.

PLATE VIII. Shell tempered Rim Sherds.

- (a) Type 2. Fabric Impressed. Rim rounded and indented with “V” shaped tool.
- (b) Type 2. Fabric Impressed. Rim rounded and indented with cord or fabric wrapped stick.
- (c) Type 6. Fabric Impressed Incised. Rounded rim impressed diagonally with smooth round tool across top of rim.
- (d) Type 6. Fabric Impressed Incised. Rim rounded and impressed with smooth round tool.
- (e) Type 4, plus Incised Circumferential Lines. Rim rounded on very small radius.
- (f) Type 4. Fabric Impressed Smoothed Over. Rim flattened.
- (g) Type 4. Fabric Impressed Smoothed Over plus Incised Lines Circumferentially and Vertically. Rim flattened at slight angle to outside surface.
- (h) Type 6. Fabric Impressed Incised. Seven circumferential incised lines and vertical incised fringe below. Rim rounded. (From Vessel #4).
- (i) Type 4. Fabric Impressed Smoothed Over. Rounded rim.
- (j) Type 5. Fabric Impressed Incised Circumferentially with Fringe. Rounded rim.
- (k) Type 6. Fabric Impressed Incised. Flattened rim at about 30 degrees to outside surface.
- (l) Type 10. Cord Marked. Rim flattened at about 15 degrees to outside surface.
- (m) Type 4. Fabric Impressed Smoothed Over plus Incised Line Circumferential and Irregular Diagonals. Rim rounded.
- (n) Type 6. Fabric Impressed Incised. Rim flattened at almost right angle to surfaces.
- (o) Type 4. Fabric Impressed Smoothed Over. Rim flattened at about 30 degrees to outside leaving slight beat on outside.
- (p) Type 4. Fabric Impressed Smoothed Over. Rim rounded on slight out-flare.
- (q) Type 6. Fabric Impressed Incised. Rim flattened at slight angle to outside with fabric wrapped paddle.